

Access DB# 26253

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SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: _____ Examiner #: _____ Date: _____
Art Unit: _____ Phone Number 30 _____ Serial Number: _____
Mail Box and Bldg/Room Location: _____ Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

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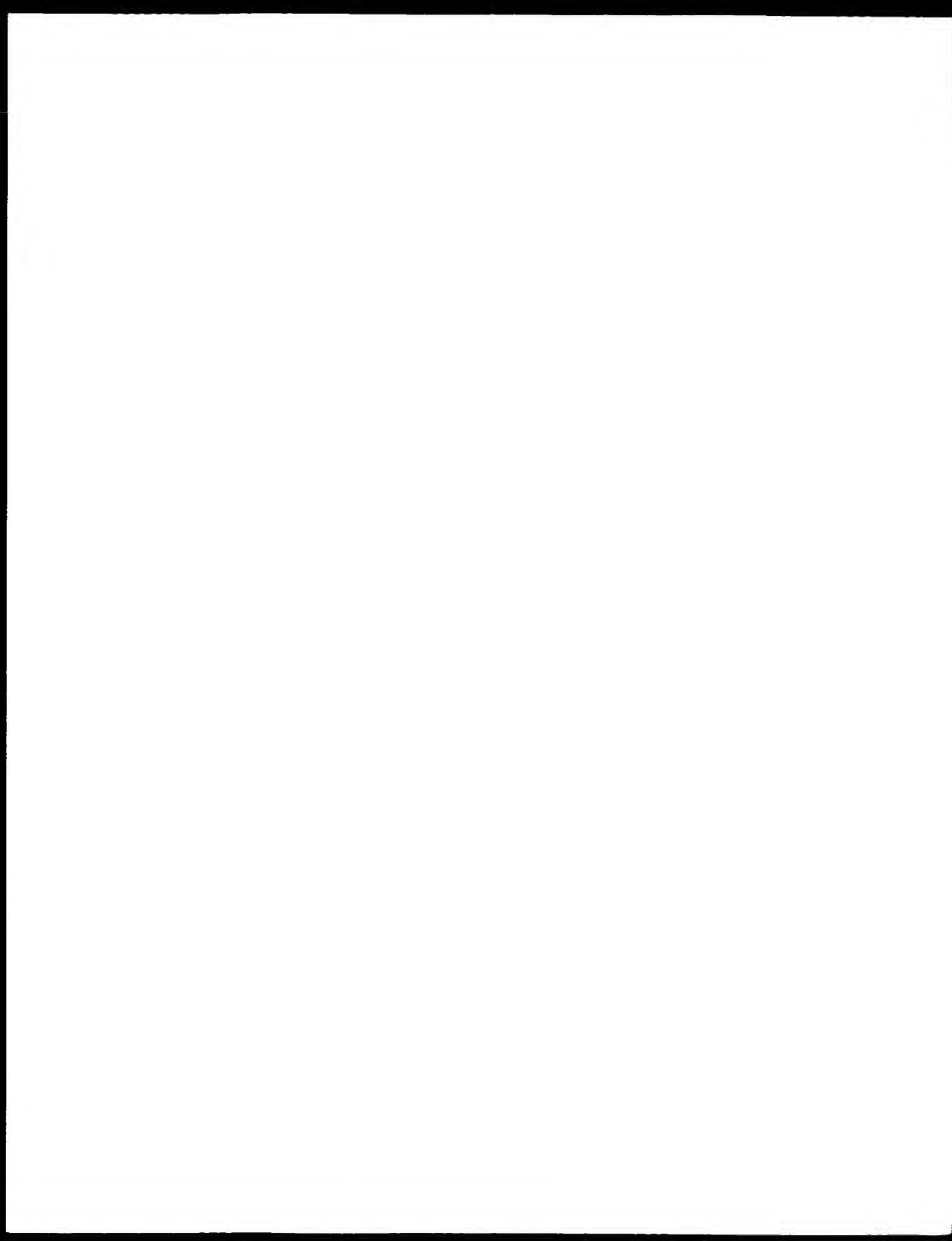
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Type of Search

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AA Sequence (#) _____
Structure (#) _____
Bibliographic _____
Litigation _____
Fulltext _____
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Other _____

Vendors and cost where applicable

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Sequence Systems _____
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01 document_block
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03 sequence 1, appellation us/06621001
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05 GENERAL INFORMATION:
06
07 APPLICANT: GASTALSON, Ronald L.
08   Surname: David H.
09
10 NUMBER OF APPLICANTS: 24
11 NUMBER OF SEQUENCES: 24
12
13 ADDRESS: 61011a, Byrne, John, William, Central Street & 1st Street
14   City: Roseland
15   State: New Jersey
16   Country: USA
17   ZIP: 07068
18
19 COMPUTER READABLE FORM:
20   Medium type: 3.5 inch diskette
21   Sequence identifier:
22     SOFTWARE: ASCII
23     CURRENT APPLICATION DATA:
24     APPLICATION NUMBER: 06/224,000
25     FILING DATE: 26 Mar 1996
26     PUBLICATION DATE: 06/224,000
27     RECEIVING AGENCY INFORMATION:
28     NAME: Charles J. Herbert
29     INSTITUTION NUMBER: 286019
30     REFERENCE CHECK NUMBER: 01750, 204
31
32 INFORMATION FOR SEQ ID NO: 1:
33   SEQUENCE CHARACTERISTICS:
34     LENGTH: 1209 bases
35     TYPE: nucleic acid
36     ORGANISM: Homo sapiens
37     TOPLOGY: linear
38     HYDROPHOBIC: No
39     ANTI-SENSE: No
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41 SOURCE: description: SIM TO NCBI 1:
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seq document ation_block:
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  GENERAL INFORMATION:
    1 APPLICANT: Sandoz, Mario S.
    2 APPLICANT: McRae, Ian F.
    3 TITLE OF INVENTION: ANTI-CANCER COMPOSITION
    4 TITLE OF INVENTION: HERPES
    5 NUMBER OF SEQUENCES: 4
    6 CORRESPONDENCE ADDRESS:
    7 ADDRESS: Dr. R. R. R.
    8 STREET: 191 Burr Street
    9 CITY: Fairfield
    10 STATE: Connecticut
    11 COUNTRY: USA
    12 ZIP: 06430
    13 REGISTERED PATENTABLE FORM:
    14 MEDIUM TYPE: 3.5 inch, 750 Kb storage
    15 COMPILER: perl 4.06/70
    16 OPERATING SYSTEM: DOS 6.2
    17 SOFTWARE: WordPerfect 6.0
    18 CURRENT APPLICATION DATA:
    19 CLASSIFICATION: 455
    20 PRIORITY APPLICATION DATA:
    21 APPLICATION NUMBER: Australian provisional
    22 APPLICATION NUMBER: Patent Application Serial No. 41 780-4
    23 FILING DATE: March 16, 1994
    24 ATTORNEY/AGENT INFORMATION:
    25 NAME: David R. R.
    26 REGISTRATION NUMBER: 50,599
    27 TELEPHONE NUMBER: 50,599
    28 TELECOMMUNICATION INFORMATION:
    29 TELEPHONE: 255-1400
    30 TELEFAX: (204) 254 1101
    31 INFORMATION FOR SEQ ID NO: 1:
    32 SEQUENCE CHARACTERISTICS:
    33 LENGTH: 1428 base pairs
    34 TYPE: Nucleic Acid
    35 STRANDEDNESS: Double
    36 TOPOLOGY: Linear
    37 MOLECULAR TYPE: cDNA to mRNA
    38 DESCRIPTION: galactosyl transferase
    39 DESCRIPTION: full coding sequence
    40 HYPOTHETICAL: No
    41 ANALYSES: No
    42 ORIGIN: SOURCE
    43 ORGANISM: SUS scrofa
    44 US 04 214-080-2
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      Percent Identity: 90.726
  Alignment_block:
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